	Compar Sit		Portable Equipment at Temporary Locations **							Submitted for Calendar Year:			State of Utah Emission Inventory Department of Environmental Quality Division of Air Quality		
Plant or Operation: Form F9a: Asphalt Plant															
Pt.Source ID	SCC	Descript Genera	tion of Pr ting Emis	sions <sub>NS</sub>	SPS As: (/N) Stad	soc. ck ID Type o	f Fuel Am	ount Units/			f Burner He	. •	% Units Sulfu	Process Info  Design Production Rate r (tons/hour)	Finished Asphalt (tons/yr)
County of Operation			<b>&gt;</b>		ontrolled Yes/No)	Control Code (see list)	% Collection Efficiency	(tons/yr)	Code	Emission Factor	Units		Comment		
Pt.Source ID	Description of Process Generating Emissions NSPS Assoc. SCC (Y/N) Stack ID Type of Fuel Amount Units/Year									rmation  Design Rate of Burner Heating (10 <sup>6</sup> BTU/hr) Value			Wnits Sulfu	Process Info Design Production Rate r (tons/hour)	Finished Asphalt (tons/yr)
County of Operation			>		iontrolled Yes/No)	Control Code (see list)	% Collection Efficiency	(tons/yr)	Emission Estimate Code	s* Emission Factor	Units		Comment		,

<sup>\*</sup> Please provide calculations on separate sheet.

<sup>\*\*</sup>Applies only to portable sources at temporary operating sites. For portable sources used in more than one county, provide emissions data for each county.